CLUCK AN ESDAUNCH BEAGAGIOL VOI OF TELEGOR SILL LECTRICA IN LECTRICA OF DISCUSSION RUPER A LINE CHE CONFIGURE Approved for the thomby 14 145000 OHE ON 10035 Application or Dock of Humber Substitute for Form PTO-875 Blicdine December 6, 2004 APPLICATION AS FILED - PARTI (Column 1) (Column 1) OTHER THAN SMALL ENTITY OR SMALL ENTITY FOR HUMBER FILED HUHBER EXTRA BASICFEE FRE MI 137 CFR 1 18(1) 181 A (C) NA BATE (4) H/A EÉLIII HVA SEARCHFEE 150.00 ŇIA 131 OFR 1 1614. 11, 00 [m] 00.00E NA HIA HIA E XAMINATION FEE \$250 NIA (37 CFR 1 1610) (p), or 1911 \$600 NA N/A NX \$100 TOTAL CLAIMS NA 137.CFR 1 16101 \$200 MINUT 20 . X\$ 28 THOSPEHDENT CLAIMS X\$50 ÓΦ a Chunm X100 Ulha apaolioalion and drawings expeed 100 X200 APPLICATION SIZE sheets of paper, the application size fee due FEE . 116(4) is \$260 (\$128 for small entity) for each eddillonal 60 sheets or freellon thereof. See 35 U.8.O. 41(a)(1)(Q) and 37 CFR 1:16(s MULTIPLE DEPENDENT CLAIM PRESENT (37 CFR I 164) +160# 4960± t the difference in column 1 is less than 2010, enlar "o" in column 2. TOTAL APPLICATION AS AMENDED - PART II TOTAL Column 1) (Column 2) (Cokifm 3) OTHER THAN OR SMALL ENTITY CLAIMS HIGHEST REMAINING NUMBER PRESENT AFTER MENDMEN RATE (1) ADDI-PREVIOUSLY RATE(\$) TIONAL A00(pi cra Liggi PAID FOR FEE (1) TIONAL Minus こひ AMERODA FEED X\$ 25 his apendent . X\$50 Minus OR X100 Application Size Fee (37 CFR 1.16(s)) X200 Off ¢ FRIST PRESENTATION OF MULTIPLE DEPENDENT CLAIM (1)7 CFR 1.14(0) +180= +360a OR TOTAL TOTAL ADD'L FEE OR ADO'L FEE (Column 1) (Column 2) (Column 3) CLAIMS REMAINING HIGHEST NUMBER PRESENT AFTER . MENDMENT RATE (\$) ADDI-TIONAL PREVIOUSLY EXTRA RATE (\$) ADQI-PAID FOR Total coronication TICHAL FEE (1) Minus FEE (\$) X\$ 25 tropendent. X\$50 +44 Minus OR X100 Application 6 to 640 (37 OFR 1.16(8)) X200 NO. furt presentation of multiple dependent claim (at CFR 1.160) +180= 4860£ OR TOTAL . If the entry in column 1 is best than the entry in column 2, write "of in column 3.

If the "Highest Number Previously Paid For" IN THE SPACE is less than 20, enter "20".

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